Declassification Review by NGA/DoD

OUT55742

S E C R E T 142353Z

1965 MAY 15 00 05 Z

25X1

ter File

- 1. CAMERA B 101 WAS USED IN MISSION 8016 FLOWN ON 12 MAY 1965.

 PROCESSING WAS ACCOMPLISHED BY NAV RECON TECH SUPPCEN.
 - 2. ORIGINAL NEGATIVE:
 - A. THE EXPOSURE WAS ADEQUATE AND THE RESOLUTION IS GOOD.
- B. 9R SIDE: A DIAGONAL PLUS DENSITY STREAK RUNS FROM THE CODE

 MIDDLE OF FRAME Ø17 TO APPROXIMATELY 3.0" FROM THE OUTBOARD EDGE TO

 OF FRAME Ø18. LOW DENSITY OUTBOARD EDGE STATIC AND INBOARD PRESSURE TO

 ROLLER STATIC IS PRESENT THROUGHOUT THIS SIDE OF THE MISSION.

 A WAVERING PLUS DENSITY STREAK IS FREQUENTLY PRESENT ABOUT 1.0"

 FROM THE INBOARD EDGE IN THE MISSION. A FOG PATCH IS PRESENT IN

 THE OUTBOARD MARGIN OF FRAME 925 AND 926. A MANUFACTURING SPLICE IS

 IN THE FORMAT OF FRAME Ø17, AND A HEAT SPLICE IS IN THE FORMAT OF Desired

 FRAME 974.
- C. 9L SIDE: THE RESULTS OF STATIC DISCHARGES ARE EVIDENT ALONG THE INBOARD EDGE THROUGHOUT THE ENTIRE MISSION. FRAMES 1921 THROUGH 2109 CONTAIN PLUS DENSITY MARKINGS IN THE FORMAT ADJACENT TO THE OUTBOARD EDGE AND SPACED APPROXIMATELY 40" APART. FRAMES & THROUGH 676 WAVERING PLUS DENSITY LINES 1.0" FROM AND ROUGHLY PARALLEL TO THE INBOARD EDGE. HEAT SPLICES ARE NOTED IN FRAMES 997 AND 1200.
- D. BOTH SIDES: THE LAST TITLED FRAME ON EACH SIDE OF THE MISSION IS 2109 ALTHOUGH THE CANS ARE LABELED TO FRAME 2119.
 - E. THERE WERE NO MAJOR CAMERA OR PROCESSING MALFUNCTIONS.

SECRET

resided from administration from the sed section of the

25X1

-2-

3. POSITIVE:

- A. THE PI SUITABILITY IS GOOD.
- B. THE PRINTING AND PROCESSING WERE GOOD.
- C. CLOUDS OBSCURE 20 PERCENT OF THE MISSION IMAGERY.

SECRET

-- END OF MESSAGE--